

In the Claims:

Sub
B1/ 1. (Currently amended) An information distribution control system

comprising:

Fig
a stream server that is connected to a network and includes a stream
information distribution apparatus for distributing a stream information capable of being
reproduced in real time, by way of a first network control unit to a receiver through the
network, and a first time-information-time-information addition control unit which adds a
first time information to a-the stream information-distributed from a stream information
distribution apparatus to a receiver and capable of being reproduced in real time;

a storage-type information server that is connected to the network for
distributing a storage-type information to the receiver through the network;

a second time-information-time-information addition control unit which adds
the a second time information to the storage-type information distributed to said receiver; and

a synchronous reproduction control unit which that is connected to the network
by way of a second network control unit and controls said-the receiver through the network in
such a manner as to reproduce the stream information and the storage-type information in
temporal synchronism with each other based on the first time information and the second
time information.

2. (Currently amended) The information distribution control system according to claim 1,

wherein the stream server further includes a storage unit for holding the storage-type information is held in said stream information distribution apparatus,

wherein the second ~~time information~~ time-information addition control unit causes said ~~controls the stream information distribution apparatus to add server such that the~~ second time information is added to the storage-type information at the stream server, and

wherein said ~~the stream information distribution apparatus server~~ distributes the stream information with the first time information added thereto and the storage-type information with the second time information added thereto to said ~~the~~ receiver through ~~a the~~ network.

3. (Currently amended) The information distribution control system according to claim 2, further comprising:

a download unit ~~which that~~ downloads the storage-type information from a storage-type information server through the network to said the stream information distribution apparatus server in advance of distribution of the storage-type information.

4. (Currently amended) An information distribution control system

comprising:

a stream server that is connected to a network and includes a stream information distribution apparatus for distributing a stream information capable of being reproduced in real time, by way of a first network control unit to a receiver through the network, and a time information addition control unit which adds a first time information to a the stream information distributed from a stream information distribution apparatus to a receiver and capable of being reproduced in real time; and

a synchronous reproduction control unit which that is connected to the network by way of a second network control unit and controls said the receiver through the network in such a manner as to reproduce the stream information and the storage-type information held in said the receiver, in temporal synchronism with each other based on the time information.

5. (Currently amended) The information distribution control system according to claim 4, further comprising:

a download unit which downloads the storage-type information from either one of a storage-type information server and the stream server to said the receiver in advance of distribution of the storage-type information.

6. (Currently amended) An information distribution control system

comprising:

a stream server that is connected to a network and includes a stream information distribution apparatus for distributing a stream information capable of being reproduced in real time, by way of a first network control unit to a receiver through the network, and a first time-information addition control unit which adds a first time information to the stream information, wherein the stream server further includes a storage unit for storing a storage-type information;

a storage-type information server that is connected to the network for distributing a storage-type information to the receiver through the network and includes a second time-information addition control unit which adds a second time information to the storage-type information;

a download unit which downloads a the storage-type information held in a the storage unit in the stream server information distribution apparatus to a storage-type information distribution apparatus server through the network in advance of distribution of the storage-type information; and

a first time information addition control unit which adds a first time information to a stream information distributed from said stream information distribution apparatus to a receiver and capable of being reproduced in real time;

a second time information addition control unit which adds a second time

~~information to the storage-type information distributed from said storage-type information distribution apparatus to said receiver; and~~

~~a synchronous reproduction control unit which that is connected to the network by way of a second network control unit and controls said the receiver through the network in such a manner as to reproduce the stream information and the storage-type information in temporal synchronism with each other based on the first time information and the second time information.~~

B/C
4/2
Cont

7. (Currently amended) An information distribution control method comprising the steps of:

~~adding a first time information to a stream information distributed from a stream information distribution apparatus to a receiver through a network, and the stream information being capable of being reproduced in real time;~~

~~adding a second time information to a storage-type information distributed to said the receiver through the network; and~~

~~controlling said the receiver through the network in such a manner as to reproduce the stream information and the storage-type information in temporal synchronism with each other based on the first time information and the second time information.~~

8. (Currently amended) A computer readable recording medium which records an information distribution control program for making a computer execute a process comprising the steps of:

adding a first time information to a stream information capable of being reproduced in real time and to be distributed from a stream information distribution apparatus server to a receiver through a network and capable of being reproduced in real time;

adding a second time information to a storage-type information to be distributed to said the receiver through the network; and

controlling said receiver through the network in such a manner as to reproduce the stream information and the storage-type information in temporal synchronism with each other based on the first time information and the second time information.

9. (Currently amended) An information reproduction apparatus comprising:

a first receiver which receives a stream information with a first time information added thereto through a network and capable of being reproduced in real time;

a second receiver which receives a storage-type information with a second time information added thereto through the network; and

a synchronous reproduction unit which reproduces the stream information and

the storage-type information in temporal synchronism with each other based on the first time information and the second time information.

10. (Currently amended) A computer readable recording medium which records an information reproduction control program for making a computer execute a process comprising the steps of:

receiving a stream information with a first time information added thereto through a network and capable of being reproduced in real time;

receiving a storage-type information with a second time information added thereto through the network; and

reproducing the stream information and the storage-type information in temporal synchronism with each other based on the first time information and the second time information.